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Formation of runoff at the hillslope scale during intense precipitation

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Abstract. On 60 m² hillslope plots, at 18 mainly grassland locations in Switzerland rain was applied at rates of 50–100 mm/h for between 3 and 6 h. The generated flows were measured, including overland flow, near surface and subsurface flow 0.5–1.3 m below the surface. At some locations less than 2% of the rain flowed down the slope either on or below the surface, whereas at some others more than 90% of the rain ran off. At the majority of sites most runoff was overland flow, though at a few sites subsurface flow, usually via macropores was dominant. Data collected during each of 48 high intensity sprinkling experiments were used to distinguish, which processes were dominant in each experiment. Which dominant and subsidiary processes occurred depended on interactions between infiltration rate, change in soil water storage and drainage of the soil water. These attributes were often not directly linked to parameters usually considered important like vegetation, slope, soil clay content and antecedent soil moisture. Considering the structure of the soil in combination with these attributes, process determination was in many cases fairly straightforward, indicating the possibility of reliably predicting runoff processes at a site. However, at some sites, effects occurred that were not easily recognizable and led to surprising results.

1 Introduction

Reliable simulation of runoff formation requires an adequate representation of the relevant processes by the model used. However, runoff formation on the catchment scale during extreme events is not well understood and the adequacy of model concepts for estimation of such events remains uncertain. One reason for this is that the processes occurring dur-

ing extreme events are not well represented in the available data. This is because time series of rainfall and discharge measurements seldom cover more than a few decades and therefore mostly contain only small or medium flood events. Another reason is the large heterogeneity of natural soils and there appear to be many ways in which soils respond to rainfall. Particularly, the key-factors that control the runoff processes are not well understood. It is therefore difficult to develop model concepts that reflect a wide variety of physical processes without becoming totally unmanageable in their data and computational requirements. In the present study, an attempt is made to observe and understand the processes of runoff formation and to develop ideas on how to use this understanding to further improve flood modelling. The approach used was:

- to collect data on the reaction of hillslopes to extreme artificial rainfall events,
- to study in detail runoff formation during such events,
- to classify the processes, that were observed to occur during the extreme events.

Since Horton (1933) developed his infiltration theory, numerous studies have investigated the nature of runoff formation, summarised for example by Chorley (1978); Beven (1989); Anderson and Burt (1990). Some researchers focused on small and therefore largely homogeneous areas like subcatchments and hillslopes or plots (Betson, 1964; Whippley, 1965; Dunne and Black, 1970; Chamberlain, 1972). These studies revealed great variability in the mechanisms contributing to flow (Pilgrim et al., 1978) and the crucial role of the soil and its subsurface characteristics on discharge formation. “Hillslope hydrology”, established in the 60s and 70s showed that fast subsurface flow can be a significant source of streamflow (Kirkby, 1978). Subsequently, different processes have been observed and described by a number

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Table 1. Details of the 18 experimental sites shown in Fig. 1. Texture: S: content of sand, C: content of clay; vegetation: m: meadow, p: pasture, f: forest.

Site No.	Location (Event/s)	Soil Classification (FAO 1974)	Texture of upper Layer (A-Horizon)	Texture of lower Layer (B-Horizon)	Parent Material	Vegetation Cover	Slope
1	Hittnau (1)	eutric cambisol	S: 57% C: 19%	S: 53% C: 21%	moraine	m	15%
2	Hospental (2/1–6))	eutric cambisol	S: 44% C: 14%	S: 50% C: 8%	gneiss	m	31%
3	Sonvilier (3/1–2)	eutric cambisol	S: 17% C: 35%	S: 19% C: 43%	moraine	p	40%
4	Spreitenbach (4/1–3)	eutric cambisol	S: 30% C: 28%	S: 28% C: 31%	moraine	f	44%
5	Heitersberg (5/1–4)	eutric cambisol	S: 35% C: 25%	S: 43% C: 26%	moraine	m	27%
6	Ebersol (6/1–3)	eutric ranker-cambisol	S: 42% C: 23%	S: 47% C: 23%	conglomerate	m/p	30%
7	Bauma (7)	vertic cambisol	S: 31% C: 37%	S: 30% C: 36%	conglomerate	p	29%
8	Schnebelhorn (8)	vertic cambisol	S: 30% C: 38%	S: 23% C: 43%	conglomerate	m	48%
9	St. Imier (9/1–2)	vertic cambisol	S: 21% C: 47%	S: 16% C: 48%	limestone	p	36%
10	Nenzlingen (10/1–2)	rendzina-cambisol	S: 14% C: 36%	S: 40% C: 19%	sandstone	p	45%
11	Bilten 1 (11)	humic gleysol	S: 38% C: 29%	S: 30% C: 34%	conglomerate	f	15%
12	Bilten 2 (12)	humic gleysol	S: 49% C: 29%	S: 33% C: 22%	conglomerate	f	31%
13	Willerzell Mulde (13/1–4)	humic gleysol	S: 51% C: 21%	S: 55% C: 19%	sandstone-colluvium	p	36%
14	Blauen (14/1–2)	rendzina	S: 9% C: 37%	S: 27% C: 25%	limestone	p	35%
15	Alpe San Gottardo (15)	humic podsol	S: 52% C: 15%	S: 69% C: 5%	granite	m	41%
16	Gotthard Pass (16)	humic podsol	S: 80% C: 7%	S: 72% C: 5%	granite	m	38%
17	Therwil (17/1–8)	luvisol	S: 44% C: 24%	S: 50% C: 27%	sandstone-shale	m	23%
18	Willerzell Hang (18/1–5)	ranker	S: 58% C: 20%	S: 60% C: 19%	sandstone	p	55%

of researchers to explain runoff formation in a catchment. These processes are typically:

- Hortonian Overland Flow (HOF), which occurs when rainfall intensity exceeds the infiltration capacity of the soil. Here runoff formation depends mainly on the intensity of the rainfall and the characteristics of the top few centimetres of the soil (Horton, 1933).
- Saturation overland flow (SOF) occurs when the storage capacity of the soil is exceeded. Runoff therefore is dependent on the volume of the rainfall. The concept of contributing areas (Dunne and Black, 1970) that expand with increasing rainfall volume is based on this idea.

- Fast Subsurface Flow (SSF) is important if the infiltrating water flows quickly enough beneath the surface along preferential lateral paths in the soil or subsoil and thereby contributes to stormflow.
- Deep Percolation (DP) occurs when the infiltrating water passes to the groundwater or to storage layers.

Studies by Mosley (1979, 1982), and Beven and Germann (1982) pointed to the substantial role of macropores in draining hillslopes. The influence of larger macropores (pipes) on runoff generation was investigated by a number of authors in different areas (Jones et al., 2002; Uchida, 2000; Zhu et al., 2002; Putty and Prasad, 2000; etc.). Some of them observed high contributions of water to storm runoff transferred by

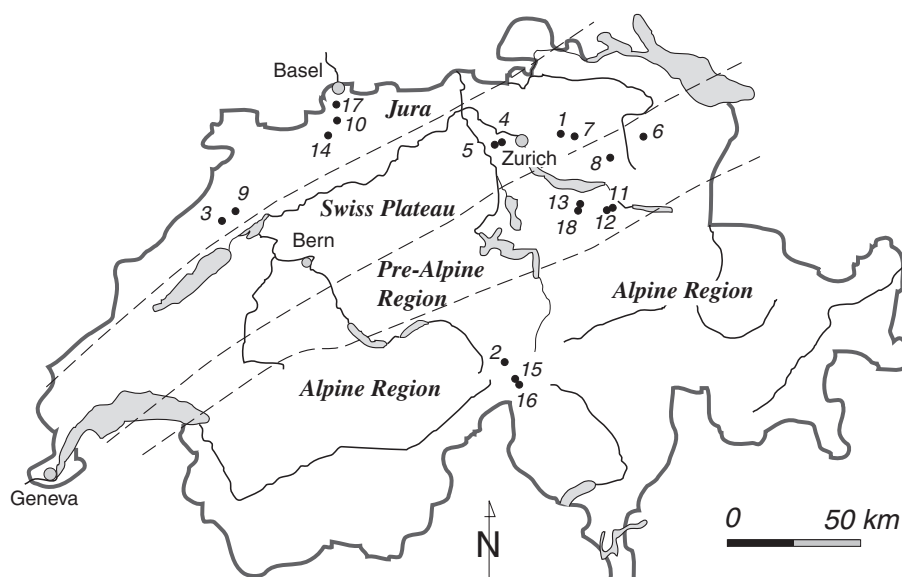


Fig. 1. Map of Switzerland with the location of the 18 sites where high intensity sprinkling experiments were performed. The selection of sites aimed to cover the main geological and climatological regions of Switzerland. For details see Table 1.

pipes, especially in forested areas. Investigations focusing on the infiltration process confirmed the relevance of the matrix being bypassed via macropores (Bronstert, 1999; Jones and Connelly, 2002). Tracer experiments performed by Bouma (1991); Ghodrati and Jury (1990), Flury et al. (1994), and Weiler and Naef (2003) showed that rapid flow can occur along macropores.

The studies mentioned here cover a wide range of different investigation methods, soil and hillslope conditions, rainfall characteristics and consequently of observed soil water movement processes. However little work has been done to predict which processes are likely to occur at a given location or to identify the reasons for their occurrence. In addition, these studies were mainly performed at single selected sites. For the evaluation of the factors influencing the dominant runoff processes, data from experiments at sites with widely different soils and geology conducted under standardized conditions are required. Understanding these factors would allow investigations into the distribution of these processes within catchments and into how different distributions might influence the reaction of a river to severe storms (see also McGlynn et al., 2004).

2 Methodology and experimental sites

With the aim to produce a data set reflecting a wide range of possible runoff processes, closely monitored plots of 60 m² (4 m wide across the slope by 15 m long) were sprinkled in different regions in Switzerland with artificial rainfall of more than 50 mm/h for several hours. Such rainfall intensities correspond to at least 100 year events, if they endure for one hour. If they occur for several hours, they would have

return periods of several hundreds to thousands of years in Switzerland.

Sites were selected to cover a broad range of conditions with respect to geology, soil structure and soil characteristics, slope angle and micro-topography. Each individual of the 18 chosen sites, however, was as homogeneous as possible with no changes in slope, soil, geology, etc. within the plot. The underlying layer was desired to be impervious to minimise unaccounted water losses to facilitate process identification. Careful attention was given to identifying the details of the soil structure, such as the soil matrix properties, the size and number of macropores (e.g. soil cracks, worm holes, root channels, etc.), and the soil profile. At each site, several experiments were performed under different conditions, resulting in a total of 48 sprinkling experiments. During each experiment, interest was focussed on monitoring the timing of changes in flows recorded and of soil water contents. As 3000 to 6000 l of water per hour was needed for sprinkling, the plots had to be near a hydrant or a river.

The plots investigated are listed in Table 1 and their locations are shown in Fig. 1. Four sites were in the Jura (limestone and moraine), five sites on the Swiss Plateau (freshwater molasse: sandstone, conglomerate, moraine), six sites in the Prealpine Region (freshwater molasse: conglomerate and sandstone) and three sites in the Alpine Region (granite and gneiss). The pedology comprised one rendzina, three gleysols, two podsols, and twelve cambisols. As the study focused on meadow and pasture sites only three sites were located in forests. All the grassland and pasture sites were visually similar. Here, visual inspection of plot surfaces and vegetation cover gave no hint of the large differences in hydrology, which became apparent during the experiments.

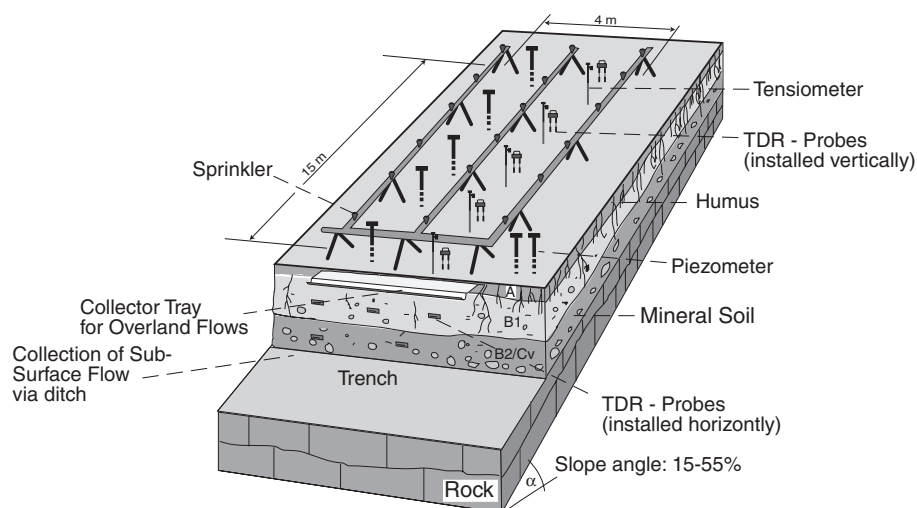


Fig. 2. The experimental equipment and layout: Overland flow and subsurface flow were measured at a trench at the foot of the hillslope plot. Tensiometers, piezometers and TDR probes installed at different locations and depths were used to monitor the water movements within the soil body of the plot during and after the sprinkling.

The artificial rainfall equipment used (shown schematically in Fig. 2) enabled the production of rainfall intensities of between 50 and 100 mm/h on the plots. Rainfall was produced by 90°, 180°- and 360°-nozzles (Rainbird), which were installed on the supply pipes. The spectrum of drop sizes was not analysed, because all sites had vegetation cover that mostly protected the soil surface and aggregates from the impact of raindrops. The spatial distribution of rainfall was assessed with buckets being placed during some experiments in the test field. This showed minor spatial variation of rainfall input. The influence of wind on rainfall distribution was minimized by the installed wind break fence. Plastic covers served to delineate the plot. The equipment was installed on slopes with slope angles between 15 and 55%. At the bottom of the experimental plot, a trench was excavated down to the rock surface or to a less permeable layer (depth: 0.5–1.3 m).

Overland flow was collected with an aluminium tray, which was driven into the A-layer as close as possible to the surface. Depending on the flow rate, overland flow was measured either by a tipping-bucket or a V-notch weir. Water emerging from the trench face was also collected and recorded.

Soil moisture changes were observed by TDR-(Time Domain Reflectometry) probes (length 16 cm and 30 cm) and tensiometers; the water levels in the soil were measured with piezometers. These instruments were concentrated in clusters in the field at different depths to provide data over the whole soil profile. To observe possible water losses from the plot, some piezometers were located outside the sprinkled area.

At least five days with no natural rain were required before the first experiment at each site to ensure that relatively dry antecedent soil moisture conditions would be encountered.

By repeating the experiment on the day following the initial experiment, the influence of wet antecedent soil moisture conditions could be studied.

The first step to identify flow processes was visual observation of the soil surface and trench face during the experiments. The instrumental measurements yielded continuous information on the main flow sources and soil moisture changes and allowed the overall water balance for each experiment to be determined. At many sites, this provided sufficient information for reliable process identification (Scherrer, 1996). However, some sites reacted unexpectedly due to processes not being directly identifiable with the above methods. At these sites, different process hypotheses were tested with the dual-porosity finite element model QSOIL (Faeh, 1997). This numerical model, as well as the procedures to adapt it to a site and to find the representative processes is described in detail in Faeh et al. (1997).

In QSOIL, matrix flow is modelled with the 2 dimensional Richard's equations, macropore flow with a kinematic wave. The water exchange between the two domains can be defined for each horizon and is considered for each time step. The observed variability of the soil in the hillslope transect can be built into the model. Its modular structure can be set up to consider mainly matrix flow, or give more emphasis to macropore flow. The interaction between the matrix and macropores and the way that macropore flow is initiated can be varied. Layers with increased lateral conductivity can also be introduced. The observations and measurements made in the field were used to define the model parameters (macroporosity, matrix conductivity, etc.). For a given site, various combinations of the different flow modules were usually developed, reflecting the different flow processes, which seemed possible on the basis of the site characteristics and

the measured and visual observations made during the sprinkling experiments. Usually the measured surface and subsurface flows as well as the observed water storage changes in the hillslope could be reproduced with one of the model setups. This setup was then considered to provide an adequate representation of the processes of this hillslope.

3 Specific results

Before the overall results from the 18 sites are discussed, three experiments are described in some detail to provide insight into the procedure used to identify the flow processes. These detailed results are given for the experiments at (1) Willerzell Hang, where moderate runoff started 20 minutes after sprinkling began, with over 60% eventually running off; (2) Hospental, where immediate runoff was followed by more than an hour of no runoff, after which a small proportion of the applied rain was measured as runoff; and (3) Gotthard, where runoff began within minutes of the initiation of rain and where a single controlling factor caused 90% of the applied rainfall to run off.

3.1 Willerzell Hang (Site 18): dominance of subsurface flow processes

3.1.1 Site characteristics

Willerzell, located in the Swiss pre-Alps 40 km SSE of Zurich, was the steepest of the sites examined (slope of 55%). The study area is underlain by greyish sandstone of the upper sub-alpine freshwater molasse. The fall of the geological strata is approximately parallel to that of the hillslope. As a consequence of its steepness, only a shallow, sandy cambisol (A-B-Cz-C-layer) of varying depth has been developed. Vertical earthworm burrows existed in the A-, B- and weathered bedrock (Cz in Fig. 4). Grey hydromorphic and red oxidised spots were visible at isolated locations in the subsoil (C-horizon). At the bottom of the Cz-layer, some water emanated from a sandy horizon when the pit was excavated in dry conditions. This lens consisted of weathered rock material, lying between bands of hard, intact bedrock. Two experiments were conducted 5 and 6 days before the experiment reported here. Thus, the antecedent soil moisture conditions for the described experiment were not as dry as for most of the initial experiments at the other plots.

3.1.2 Experimental observations

Five experiments were performed here and runoff showed only a weak sensitivity to different antecedent soil moisture conditions. The rainfall intensity applied in the first two hours was about 50 mm/h and 65 mm/h in the third hour (Fig. 3). The variation was introduced to analyse the influence of rainfall rate on overland and subsurface discharges.

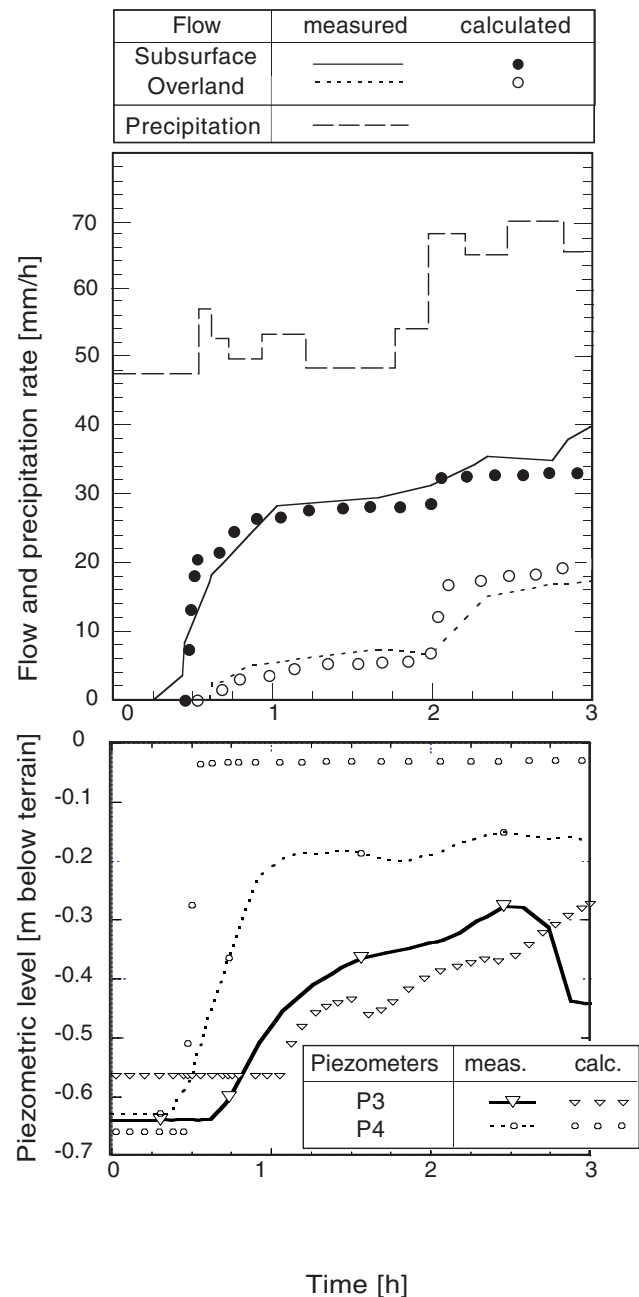


Fig. 3. Measured flows and examples of the piezometer and tensiometer measurements of the third experiment at Willerzell Hang (site 18). Subsurface flow started before overland flow and was more intense than overland flow. The corresponding results of the calculations with the numerical QSOIL model are also shown (dots).

Only 9 min after the beginning of rain, a first small subsurface flow began to emerge from the pit profile. Twenty five minutes after rain started, the subsurface flow increased substantially. This flow increased and reached a steady state of about 28 mm/h one hour after the experiment began. Water

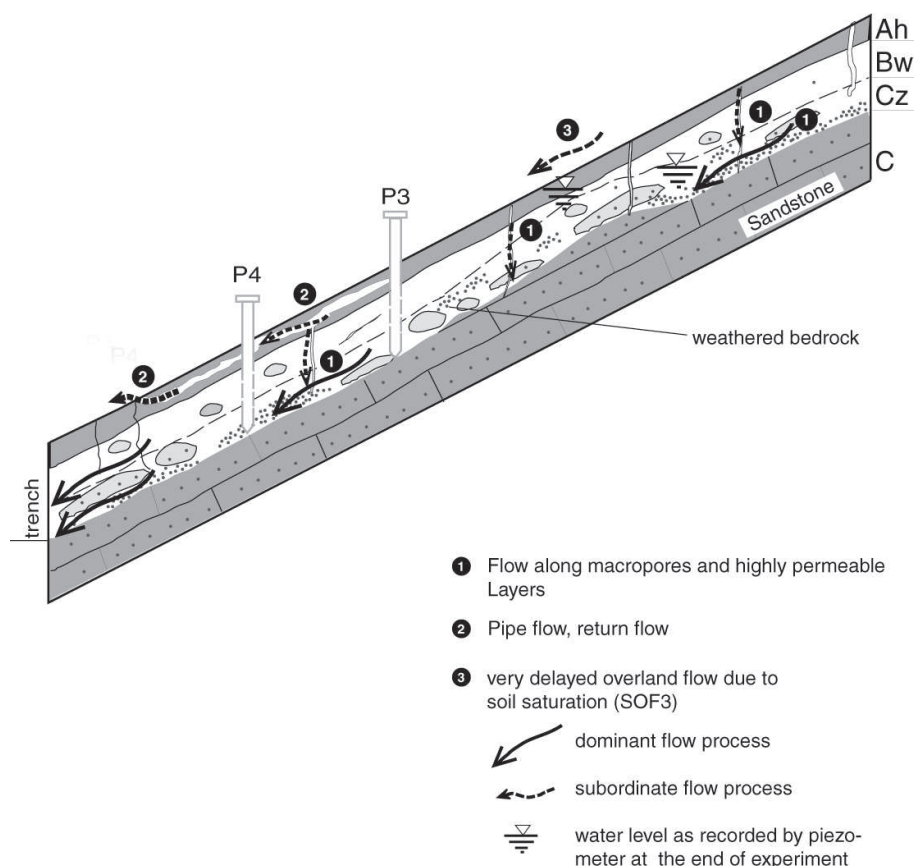


Fig. 4. Hillslope profile of Willerzell Hang, showing the identified flow processes.

was observed to flow both from the sandy weathered bedrock lens and under pressure from macropores. Forty minutes after the start of rain, a small rate of overland flow was generated, which soon reached a constant flow rate of 5 mm/h. When the rainfall intensity was increased, subsurface flow was hardly affected. Overland flow increased to 16 mm/h, a considerable part of which was from return flow exiting from three mouse burrows near the collector tray.

3.1.3 Identification of the flow processes

Many tensiometers reacted rapidly, indicating soil saturation within 30 min of the start of the rain. Most of the piezometers reacted like P4 (Fig. 3, position indicated in Fig. 4) with a delay of 30 min to one hour and then rapidly reached an approximately constant level. However, 50 mm of water, sprinkled within the first hour, was certainly not sufficient to saturate the soil completely. Therefore, overland flow did not increase substantially, despite the instruments apparently indicating soil saturation. The rapid decrease of the soil suction measured by the instruments should probably be considered the result of short-circuiting of infiltration water along macropores. The rapid rise of most of the piezometer levels therefore seemed to represent pressure conditions in the

highly permeable layers only (macropore system). The slow rising piezometric levels recorded by P3 (Fig. 3) are thought to represent the water pressure in the matrix. Such partial saturation of the soil has also been described by Weiler and Naef (2003b).

Figure 4 schematically shows the flow processes identified at Willerzell Hang. A part of the subsurface flow into the pit originated from the macropores, in which flow under pressure took place. Considerable subsurface flow emanated from the sandy and highly permeable weathered rock above the unweathered sandstone (1 in Fig. 4). The subsurface flow (up to 52% of the rainfall rate) reached the pit with small delay. The rapid response of tensiometers and the short delay before the start of subsurface flow suggest that the soil matrix was predominantly bypassed by flow in preferential pathways.

The minor contribution of overland flow on such a steep slope was surprising. The efficient draining of the soil prevented saturation of the plot. Therefore return flow (2 in Fig. 4) and overland flow (3 in Fig. 4) was of minor importance.

The rapid and intense flow response observed at the trench was only possible with the activation of efficient preferential flow paths soon after sprinkling started. Numerous

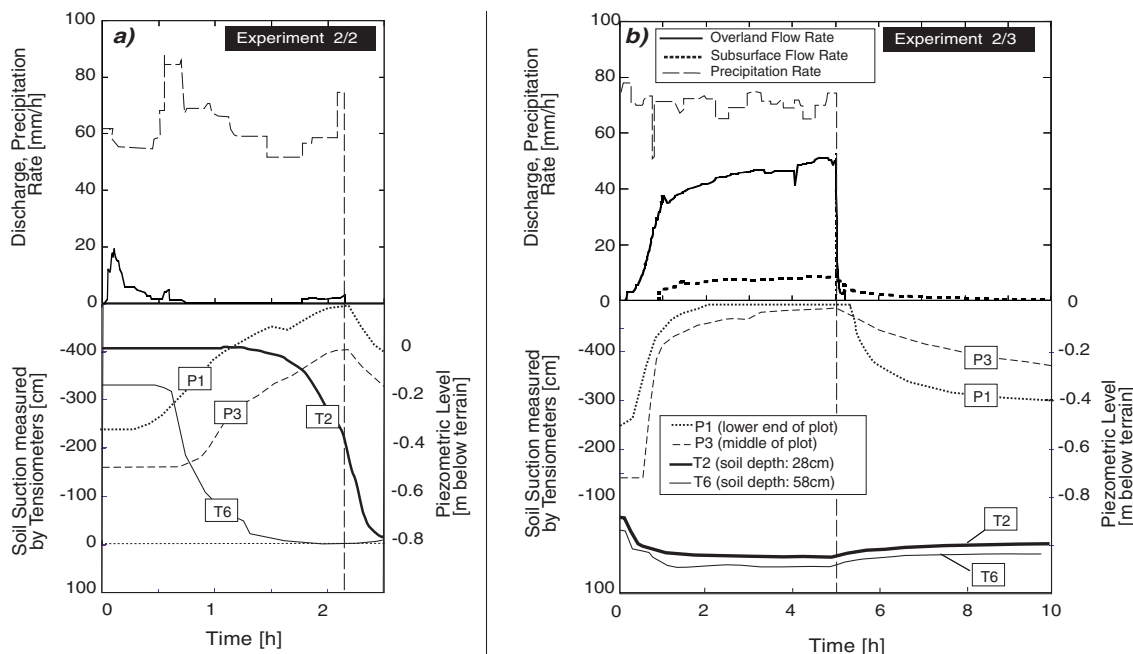


Fig. 5. (a) Results from Hospental (site 2) with dry antecedent conditions (left, experiment 2/2) and (b) with wet initial conditions (right, experiment 2/3). Temporary Hortonian Overland flow due to hydrophobic effects was initially observed in experiment 2/2. Under wet conditions (experiment 2/3), significant overland flow occurred after the soil was saturated. Below the hydrographs the reaction of selected tensiometers and piezometers show the measured soil water changes during and after the experiments.

macropores and the permeable layers above the sandstone bedrock were recognized visually before the experiment and some SSF was expected. The observed rapid and dominant response surprised. Another puzzling aspect was observed at the surface. A video recording showed raindrops disappearing immediately upon impact with the soil and the development of a surface water film could only be seen towards the end of the experiment. Obviously, water did not enter the macropores at the surface. When water infiltrates, the soil has to become saturated, before water can flow into the macropores. Weiler and Naef (2003a) observed a similar process of macropore flow initiation on and below the surface. Rapid subsurface macropore flow initiation was found to be possible when shallow layers in the A-horizon are quickly saturated.

Different process hypotheses were tested for this site with the QSOIL model to enable flow processes to be identified. Reasonable agreement between both the measured flows and the observed pressures in the preferential flow system layers and the soil matrix (Fig. 3) was found on the basis of two assumptions: A layer of low conductivity in the A-horizon, and reduced interaction between the preferential pathways and the matrix subsequent to the entry of water into the preferential flow system. Although these factors influence the resulting process in Willerzell Hang substantially, they are difficult to detect in the field. The identified mechanism implies that the rain enters the matrix near the soil surface (see also Fig. 8i). After a quick saturation of the shallow upper-

most soil layer, macropore flow is initiated, effectively bypassing the soil matrix and supplying water immediately to the lateral pipes and highly permeable layers at the bottom of the profile, where it flows rapidly downhill. The significant subsurface flow delays saturation of the soil profile considerably.

3.2 Hospental (Site 2): overland flow controlled by hydrophobicity and soil matrix storage

3.2.1 Site characteristics

Site 2 is located near the Reuss River in a valley in the central Alps at an altitude of 1400 m. The area was glaciated in the most recent Ice Age. The sandy cambisol grassland site is located on a 100 m long hillslope with a gradient of 29–33%. The soil profile has a 10 cm deep A-horizon, a 70 cm thick sandy B-horizon and weathered bedrock of sandy and stony material of 20 cm thickness (C-layer) overlying the impervious gneiss bedrock (R). The A-horizon comprises nearly 10% organic material, 46% sand and 31% silt, and is acidic (pH 4–5). Despite the acidity, several wormholes were observed which extended down to the weathered bedrock. A dense superficial network of grass roots dominated the upper part of the A-layer and made the excavation of the ditch and installation of instruments difficult.

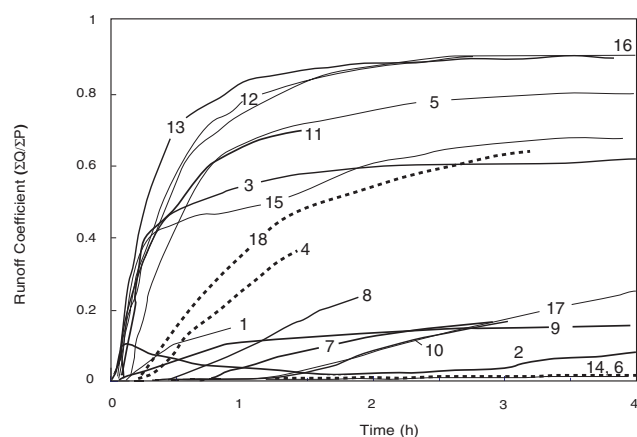


Fig. 6. The volumetric runoff coefficients (cumulated runoff divided by cumulated precipitation) observed at the 18 sites when sprinkling of 50 to 100 mm/h of rain on the initially dry soils. Solid lines indicate the dominance of overland flow processes, dashed lines subsurface flow dominance. The numbers refer to the site numbers as listed in Table 1.

3.2.2 Experimental observations

Two experiments (2/2 and 2/3) with different antecedent conditions are discussed here. In experiment 2/2 an average rainfall intensity of 61 mm/h was applied for 2 h to the plot on the initially dry soil with high soil suctions. Figure 5a shows the hydrographs and typical piezometer and tensiometer observations of experiment 2/2. Within minutes of the beginning of rain, an overland flow peak was observed, but flow ceased after about 20 min. For another hour, water infiltrated without forming any significant runoff. When the initial overland flow vanished, some tensiometers showed a rapid decrease of soil suctions, while other instruments only reacted later and apparently independently of their depth within the soil. After about two hours soil saturation was indicated by the piezometers.

The experiment was repeated with wetter initial conditions with rather low soil suctions after a rainy and cold period of 12 days (Fig. 5b). When rainfall intensities of 70 mm/h were applied, soil suctions decreased rapidly after the start of the experiment and the overland flow increased simultaneously. The water level in the piezometers almost reached the surface within 1 h. In the meantime subsurface flow appeared at the profile in the trench and attained a steady state after a short time. Then the sum of overland and subsurface flow almost equalled the applied rainfall rate.

3.2.3 Identification of the flow processes

High soil suctions in combination with the dense and excessively dry, fur like root layer in the topsoil initially prevented infiltration. These initial hydrophobic conditions produced temporary Hortonian overland flow and some macropore

ore flow. Similar hydrophobic conditions have been observed elsewhere (for example by Doerr et al. (2000), Blackwell (2000), Ellerbrock et al. (2005) and Burch et al. (1989)).

Most tensiometers in the topsoil reacted more slowly than the deeper instruments, indicating that the matrix of the A-horizon was partly bypassed by the infiltrating water. After the initial hydrophobic phase, infiltration must have been occurring primarily through wormhole macropores or equivalent soil structures. In other parts of the plot, the slow response of the tensiometers indicated some matrix flow. Macropore flow in combination with matrix flow enabled the saturation of this sandy soil.

In the second experiment with wetter initial conditions, saturation overland flow occurred early in the event and continued until rain ended. On this site, the antecedent conditions had a crucial influence on process dominance.

3.3 Gotthard Pass (Site 16): dominance of overland flow due to infiltration hindrance

3.3.1 Site characteristics and observations

At site 16, located at an altitude of 2100 m in the central Swiss Alps, the alpine climate is characterised by a high annual precipitation of 2400 mm, low average temperatures and harsh winters with much snow. These climatic conditions result in a short growing period and seriously impair soil development. A humic podsol with a 30 cm thick A-layer of partly decomposed organic material has developed (organic content 11%). The B-layer of this acidic soil (pH 4) is sandy (69% sand) and has no visible edaphic life (earthworms, etc.) and no significant macropores. The bottom of the 1 meter soil profile is a sandy oxidised and porous alluvial-horizon (68% sand), which forms the transition to the weathered granitic bedrock. The slope of the stone and boulder-strewn site is 38% and the vegetation cover is alpine grass.

When the experiments were performed in mid-summer, immediate overland flow was observed. The relatively dry soil surface was observed not to be wetted during the first minutes of high intensity rain application. However, overland flow did not cease but continued to increase, even after the soil surface was obviously wetted. Flow rate rapidly reached about 90% of the applied rainfall (see hydrograph 16 in Fig. 6). This high runoff rate continued until the end of the experiment.

3.3.2 Process identification

At the beginning of the experiment, the soil profile was clearly not saturated. The initial overland flow resulted from infiltration hindrance resulting from the hydrophobic nature of the dry, organic-rich topsoil. As described previously, such initial, transient hydrophobicity was also observed at site 2. In contrast to site 2, the initially observed infiltration hindrance was not transient. Inspection of the vegetation

cover and the topsoil provided explanations for this strong overland flow. The experimental area was dominated by the matt-grass *nardus stricta*, which prefers dry, acid soils. In the alpine region, decaying mat-grass accumulates the necromass of the topsoils and results in a kind of thatch roof effect, causing intense Hortonian overland flow (Markart et al., 1999). Without an effective macropore network (e.g. roots of shrubs, animal burrows, etc.) such impeding layers cannot be bypassed and consequently the storage volume of the subsoil is not used.

3.4 Summary

The experiments performed at these three sites demonstrate that the runoff processes and the flow rates are determined by different factors and interactions. In particular, the structure of the soil, the number and orientation of preferential flow paths in the soil and effects of infiltration hindrances play a crucial role in the mechanisms of runoff formation.

4 General Results

4.1 Runoff response

Figure 6 provides an overview of the runoff response observed during the experiments performed with initially dry soil conditions at the 18 sites. The complete results can be found in Scherrer (1996). Shown are the volumetric runoff coefficients (cumulative discharge of overland and subsurface flow divided by the cumulative rainfall) as they developed during each experiment. Both the time taken until runoff began and the total discharge volume varied widely from site to site. Site 5 displays a response as suggested by conventional thinking. That is, after a period in which the surface soil absorbs most of the water, runoff begins and as time progresses, the rate of runoff approaches the rainfall rate. However, at other sites, the runoff characteristics were very different, ranging from almost all applied rain running off at sites 12, 13 and 16 to practically no runoff at all at sites 6 and 14, even after application of more than 250 mm of rain in four hours. Others sites had their own specific responses to rainfall, such as site 2 at Hospental as discussed above.

At the majority of sites, overland flow was dominant. Specific conditions, however, led to significant subsurface flow. After two hours of rain application, more than 60% of the measured discharges were subsurface flow at sites 4, 8 and 18. Rapid, subsurface flow was also recorded at sites 5 and 13 however the subsurface flow volumes were small.

Traditionally parameters such as antecedent soil moisture, surface slope, soil clay content, vegetation cover, etc. have been used to develop relationships or rules for predicting hydrological responses. Figure 7 shows some of these variables as determined at the experimental sites, plotted against the runoff coefficients recorded after one hour. From this diagram it is obvious that these parameters are not sufficient to

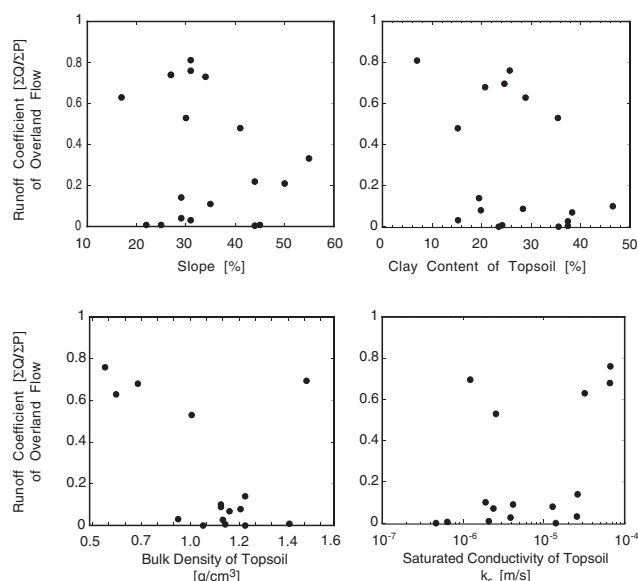


Fig. 7. Volumetric runoff coefficients (cumulated runoff divided by cumulated precipitation) produced by overland flow after one hour of sprinkling versus the slope of the hillslope, the soil parameters of the top-layer, such as clay content, bulk density and saturated conductivity for relatively dry initial soil conditions at the 18 experimental sites.

predict the responses to extreme storm events on the selected hillslopes.

4.2 Determination of runoff processes

In this section, an overview of the processes found in all experiments is given. Usually, several flow processes were observed simultaneously during the sprinkling tests. These have been classified into dominant and subordinate flows on the basis of start of runoff and discharge volumes, and ranked as fast (e.g. SSF1), delayed (SSF2) and very delayed processes (SSF3). Table 2 shows the dominant and subordinate flow processes for all sites and the variation of process dominance from site to site. At some plots, the dominant process was different when the experiment was repeated under wet conditions, as will be discussed below.

At sites 3, 5, 11, 12, 13, 15 and 16 Hortonian overland flow (HOF) was identified as the dominant process. The small delay of the appearance of overland flow and the absence of significant soil moisture changes in the subsoil was the key to this identification. “Surface sealing effects” were detected at sites 15 and 16 in the alpine region, where weakly decomposed vegetation litter formed an infiltration barrier. At site 3, a silt cambisol has developed on a moraine of the Riss-Ice-Age. Aggregate instability (dispersion) combined with surface sealing and compacting effects produced by grazing cattle appeared to be the cause of low infiltration. The immediate surface runoff originated from such compacted areas in

Table 2. Runoff processes observed at the 18 sites during all experiments performed. No. 2/1 means site no. 2, first experiment; value in brackets (1): shows the number of days since the first experiment, ^a: uncomplete instrumental equipment, ^b: experiment performed without trench; ●: dominant process, ○: subordinate process, T: temporary process. The processes are ranked as fast (e.g. SOF1), delayed (SOF2) and very delayed (SOF3). No trench to measure subsurface flow was excavated for experiments 2, 3 and 4 at site 2.

No.	Location	Hortonian Overland Flow		Saturation Overland Flow			Sub-Surface Flow			Deep Percolation
		THOF	HOF	SOF 1	SOF 2	SOF 3	SSF 1	SSF 2	SSF 3	DP
1	Hittnau ^a				●					
2/1	Hospental ^a	○				●			○	
2/2	Hospental (370) ^b	●				○		n.a.		
2/3	Hospental (382) ^b				●			n.a.		
2/4	Hospental (383) ^b				●			n.a.		
2/5	Hospental (392)				●				○	
2/6	Hospental (393)				●				○	
3/1	Sonvilier ^a		●							
3/2	Sonvilier (1) ^a		●							
4/1	Spreitenbach				○			●		
4/2	Spreitenbach (4)				●			○		
4/3	Spreitenbach (6)				●			○		
5/1	Heitersberg		●						○	
5/2	Heitersberg (6)		●						○	
5/3	Heitersberg (7)		●						○	
5/4	Heitersberg (9)		●						○	
6/1	Ebersol					○		●		
6/2	Ebersol (1)				○			●		
6/3	Ebersol (15)				○			●		
7	Bauma ^a				○				○	
8	Schnebelhorn ^a					●			○	
9/1	St. Imier ^a		○							●
9/2	St. Imier (1) ^a		○							●
10/1	Nenzlingen ^a				○			○		
10/2	Nenzlingen (1) ^a				●			○		
11	Bilten 1 ^a		●	●			○			
12	Bilten 2 ^a		●	●			○			
13/1	Willerzell Mulde		●	●				○		
13/2	Willerzell M. (1)		●	●				○		
13/3	Willerzell M. (5)		●	●				○		
13/4	Willerzell M. (6)		●	●				○		
14/1	Blauen ^a									●
14/2	Blauen (1) ^a									●
15	Alpe San Gottardo ^a	○	●							
16	Gotthard Pass ^a	○	●							
17/1	Therwil ^a					●			○	○
17/2	Therwil (1) ^a				●				○	○
17/3	Therwil (566)		○			●			○	○
17/4	Therwil (567)				●				○	○
17/5	Therwil (615)					●			○	●
17/6	Therwil (616)				●				○	○
17/7	Therwil (646)					●			○	○
17/8	Therwil (647)				●				○	○
18/1	Willerzell Hang ^a					○		●		
18/2	Willerzell H. (1)					○		●		
18/3	Willerzell H. (6)					○		●		
18/4	Willerzell H. (14)					○		●		
18/5	Willerzell H. (16)					○		●		

the experimental field. At site 5 on similar geology a cambisol developed with a rather compact top-layer, which prevented infiltration.

Sites 11, 12 and 13 were located in areas with rather wet soils (gleysol). At site 13 the water table was only 0.4–0.8 m below the surface, with few macropores and only one sizeable soil pipe entering the pit. Before experimentation, the authors believed that the soil would rapidly become saturated and saturation overland flow would occur. However, infiltration into the soil was limited due to the low permeability and the water table only rose slowly. Soil saturation occurred only at a few minor locations in the plot area and the rapid and intense overland flow was therefore Hortonian overland flow (HOF). Soils with low permeability and little macropores have usually low infiltration rates, as well as low storage capabilities and both HOF and SOF1 can occur. It is therefore difficult to decide which process dominates. However, as these two processes react similarly to intense precipitation, this incertitude has little practical consequences.

Very delayed saturation overland flow (SOF3) was dominant at sites 2, 8, and 17. Here high infiltration capacity delayed the initiation of overland flow by between 30 min and an hour or more. At sites 2 and 17 permeable soil matrices with extended macropore networks were identified as the main factors delaying overland flow. The macropore structure, consisting of soil cracks and earthworm burrows, enabled efficient flow into the soil. Saturation of the matrix occurred mainly with water flowing out of macropores. This was also found by Christiansen et al. (2004). At the same time, this macropore structure enabled surprisingly fast drainage of the soil after the experiment. Therefore, when the experiments were repeated the next day, the water table had fallen considerably and it took quite some time to saturate the soil again. Occurrence of fast drainage might explain the weak relation between antecedent precipitation and runoff coefficient that is often encountered.

At site 8, the soil matrix consisted of 40% clay and the observed infiltration rate might surprise. The seasonal susceptibility of this soil to shrinking created a distinct and efficient system of soil cracks, which delayed the runoff formation substantially. This macropore network enabled the infiltrated water to partially bypass the matrix. However, the steadily increasing subsurface flow (SSF3) did not reach volumetric dominance.

Subsurface flow was dominant at sites 4, 6 and 18, where the water drained laterally into the trench along macropores, pipes and highly permeable layers. At both sites 4 and 6, the trench was bypassed by deeper subsurface flow, which exfiltrated to a stream bank or in the bed of the nearby river. Drainage through these efficient vertical and lateral flow pathways prevented the saturation of the entire soil within the duration of these experiments. Matrix flow did not significantly contribute to subsurface flow at any of these sites. The bypassing flows from sites 4 and 6 can probably

make a significant contribution to catchment storm flow during widespread rain events.

Rapid infiltration characteristics governed the hydrology at sites 9 and 14. In addition, permeable bedrock enabled significant deep percolation at site 14. This hydrological behaviour at site 14 persisted when the experiment was repeated the following day and neither subsurface flow nor overland flow occurred for either of these experiments.

5 Discussion

The detailed measurement and analysis performed for many high intensity sprinkling experiments on different soils revealed a wide range of phenomena influencing runoff formation. Can these results be used to predict the behaviour of plots during intense precipitation or are the natural variations too large to be captured in generalized rules?

5.1 Is a generalized process definition possible?

To decide which process will occur on a plot during intense precipitation, the following questions have to be answered:

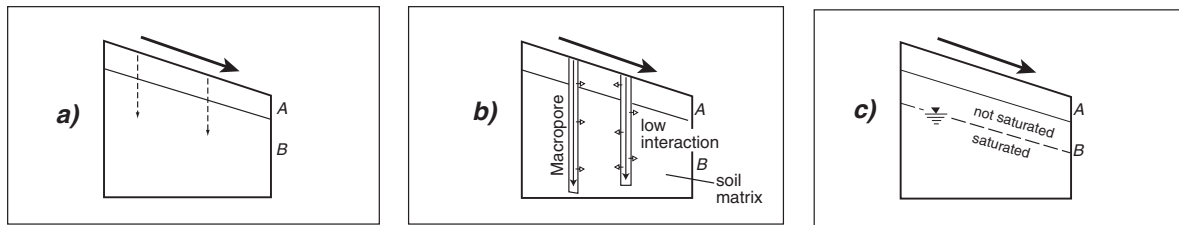
- Can all the rain infiltrate into the soil?
- How much water can be stored in the soil?
- How and how fast is the soil drained?

Sometimes, some general knowledge of the soils is sufficient to answer one or all of the above questions. In other cases profound knowledge or even sprinkling experiments are required. Even here the answers still may be ambiguous. In the following, the processes observed at the different sites and the reasons for their occurrence are discussed based on the above questions (Fig. 8).

First Question: Can all the rain infiltrate into the soil?

If water cannot infiltrate, although the soil is not yet saturated, HOF occurs (Fig. 8a). Infiltration inhibitors, like compacted topsoils in combination with surface sealing, permanently hydrophobic humus in combination with poor macropore development, were found at sites 3, 15 and 16. At these sites, process prediction was straightforward, if the infiltration hindrances were detectable.

A different kind of HOF occurred at site 5, where an extended macropore network capable of transferring water rapidly into the soil was found. It was expected that after saturation of the soil, SOF2 would occur. However HOF was observed. At this site, some not easily recognizable effects altered the runoff process. Although the macropore network bypassed the compacted topsoil, reduced flow from the macropores to the surrounding matrix prevented the water

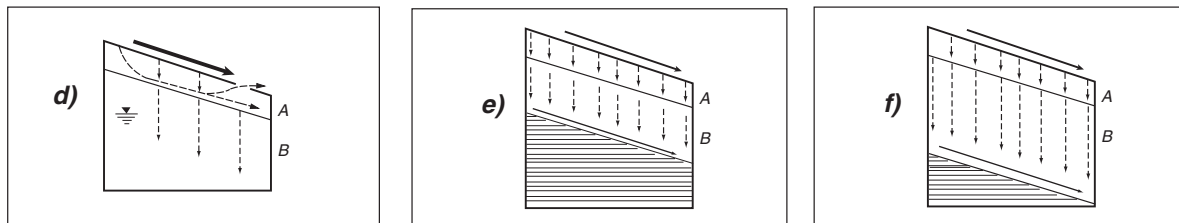


Different forms of Hortonian overland flow (HOF):

8a. Infiltration restricted by a low permeability layer in the A or upper B horizon caused by compaction, dispersion of aggregates, hydrophobic humus, C-enrichment by certain vegetation (sites 3, 15, 16) in soils without macropores.

8b. Rapid initial infiltration via macropores, but little uptake by the soil matrix either at the surface or from macropores (site 5).

8c. General low infiltration characteristics (site 13).

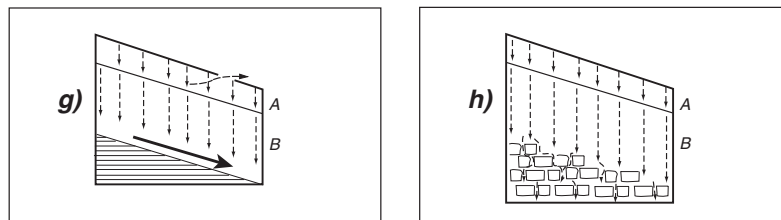


Different forms of saturation overland flow (SOF):

8d. On nearly saturated shallow soils, infiltration quickly causes saturation (sites 11,12).

8e. Delayed saturation overland flow (SOF2). High rate of infiltration into shallow soil which becomes saturated up to the surface when all pore space is filled with water (sites 1, 7).

8f. Very delayed saturation overland flow (SOF3). Deep and permeable soils become only saturated up to the surface when all pore space is filled with water. This occurs only during large rainfall events (sites 2, 8,10, 17).

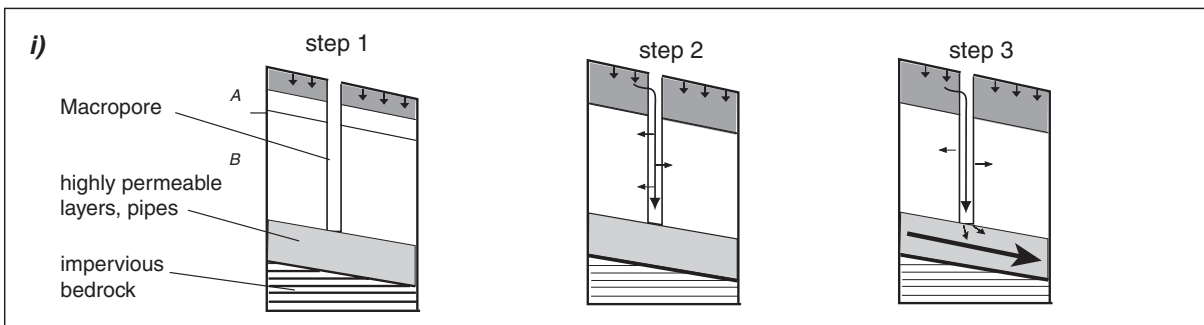


Subsurface flow (SSF):

8g. Rapid subsurface flow (SSF2). Shallow soils over an impervious layer. Good vertical and lateral permeability are required (sites 4, 6, 18).

Deep percolation (DP):

8h). Permeable soils with good vertical permeability in combination with a pervious geology (sites 9,14).



8i. Reasons for the rapid lateral flow (SSF2) at site 18 in detail. Step1: Quick saturation of the upper most A-horizon.

Step 2: Initiation of macropore flow and bypassing of the soil matrix.

Step 3: Lateral flow in highly permeable layer above bedrock.

Fig. 8. Typical processes observed on the 18 investigated plots.

flowing out of the macropores. Therefore, after the macropores had quickly filled up to the surface, HOF was initiated (Fig. 8b).

On the shallow, nearly saturated soil of Site 13, SOF1 was expected, but HOF found (Fig. 8c). In soils with both low infiltration and low storage capacity, it is difficult to judge which of the two factors is decisive. However, as the two processes do not differ much in their outcomes, these uncertainties in the process definition are without major consequence.

Second question: How much water can be stored in the soil?

If the processes at the surface allow all the rain to enter the soil, the next question is how much water is needed to saturate the soil. Shallow, wet soils are usually easy to recognize and lead to SOF1 (Fig. 8d, sites 11 and 12). For deeper soils, an estimate of the depth to the impervious layer or water table and of the potential storage volume is required. The shallow and permeable soils at sites 1 and 7 lead to SOF2 (Fig. 8e), while the soils at sites 2, 8, 10 and 17 with a depth of 1 m or more lead to SOF3 (Fig. 8f).

Third question: Mechanism and velocity of soil drainage?

Efficient drainage of the soil prevents saturation such that SOF will not become the dominant flow process. Therefore drainage rate can substantially influence the resulting processes. In addition fast SSF can contribute to stormflow.

To predict subsurface flow processes, lateral flow paths have to be identified and their efficiency evaluated. At site 6, a 10 cm thick weathered zone lay just above the bedrock below a sandy and shallow soil of varying depths. This highly permeable layer, which consisted mostly of stones and sand, allowed rapid downslope subsurface flow (Fig. 8g). At the forested site 4, both living and decaying tree roots formed a network of preferential pathways. In combination with the stony moraine, these structures were able to drain the water rapidly. Considering the conditions at site 18, some SSF was expected, but the observed rapid and intense macropore flow initiation was not expected (Fig. 8i). In such cases, process prediction is difficult.

Dominant deep percolation (DP, Fig. 8h) occurs if the bedrock or base material below is pervious and soil is permeable as well (site 9, 14). Mostly, the amount of water that can seep into the deeper underground is limited and DP does not become dominant (site 17). At site 6, nearly all water flowed into the bedrock (conglomerate), clearly fulfilling the DP definition. However, an efficient lateral drainage system in the underlying bedrock led the water rapidly to the nearby river and made it react like SSF.

Are reliable process predictions possible?

With the knowledge gained in this study, process prediction for extreme rainfall events with intensities of between 50 and 100 mm/h worked reasonably well in 12 of the 18 sites. At three further sites, the prediction of HOF instead of SOF1 hardly affects the magnitude or timing of flow (sites 11, 12 and 13). This encouraged the development of a scheme, which allows the prediction of dominant runoff processes on temperate grassland sites (Scherrer and Naef, 2003).

At two other sites (5 and 18), the observed processes were caused by a reduced water exchange between macropores and the soil matrix. This factor was not recognized before the experiments, not mentioned in the literature and even difficult to understand after the experiments. It might be connected with a higher clay content of the soil matrix, which impairs water flow out of macropores. An evaluation of the efficiency of lateral subsurface flow paths is generally difficult. Even if highly permeable layers can be detected in a trench, their extent may remain uncertain (site 4, 6 and 18). The detection of pipes is usually quite accidental. Hillslopes prone to SSF might be suspected through a combination of observations (geology, soil type, slope, seepage of water at the foot of the hill, geomorphology).

At a few sites, the processes were influenced by a delicate combination of factors not identified before the experiment. However, at the majority of the experimental sites, the processes and the widely differing runoff behaviour were clearly identified with the discussed criteria. It therefore seems possible to apply them successfully at the catchment scale.

5.2 Influence of the antecedent wetness on runoff formation

Usually, it is expected that antecedent conditions have a major influence on the amount of rain that runs off. Runoff coefficients usually increase with increasing soil moisture. However, no direct relation between antecedent conditions and the resulting runoff could be found. To provide some insight into this problem, the sprinkling experiments were repeated at each site one day after the first run. Whereas the first experiment was generally performed on rather dry soils, the second experiment was conducted less than one day after the application of several hundred millimetres of rain. In Table 2 the influence of the increased wetness on the processes in the follow-up experiment can be seen (the numbers in brackets in the location column indicate the numbers of days between the first experiment and each subsequent experiment).

For the SOF3 dominated sites 2 and 17 (Fig. 9), faster and stronger response from the wet plot was observed and process dominance changed to SOF2. With wet antecedent conditions more than 5 times as much rainfall has been transformed to runoff after 120 min as was the case for dry conditions. Despite the high water table at the end of the first experiments, the efficient drainage system managed to lower

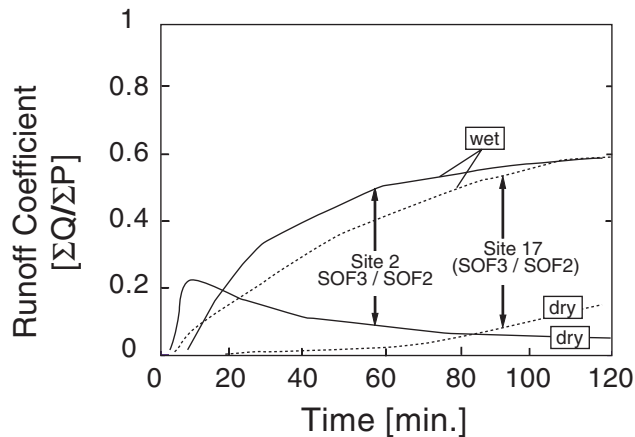


Fig. 9. Effects of antecedent wetness on runoff and dominant flow processes at sites 2 and 17. At both sites the dominant process changed from SOF3 under dry conditions to SOF2 under wet conditions. On site 2 THOF occurred only at the beginning under dry conditions.

the water table overnight, enough to prevent SOF1. In contrast to this, the runoff responses from sites 5 and 18 dominated by HOF and SSF2, respectively, did not change under wet conditions except for slight increases in runoff volume (Fig. 10).

For sites with SSF dominance, the influence of the antecedent wetness on the runoff volumes depends on the efficiency of the drainage network. At site 4, the dominant process changed from SSF2 to SOF2 when the plot was wet. Despite overnight drainage, parts of the hillslope were still saturated or near saturation. At site 18 however (Fig. 10), the drainage of the soil was so efficient, that SSF2 remained dominant for the wet conditions on the second day.

These results imply that the impact of the antecedent wetness on the runoff volume depends on the runoff process encountered. HOF or SOF1 are hardly affected, as they already react rapidly under dry or wet conditions. More surprising is the indifference of some SOF3, SSF and DP sites, where after the application of several hundred millimetres of rain the day before, no significant change occurred. A faster reaction under wet conditions was prevented by an efficient drainage system, which lowered the water table in the soil within a few hours. On the other hand, some SOF3 and SSF dominated sites reacted quite sensitively to antecedent wetness. Here, the first experiments increased the saturation of the matrix. In these cases the macropore system was not efficient enough to drain the soil before the next experiment and so the different starting conditions of the second experiment resulted in a process change.

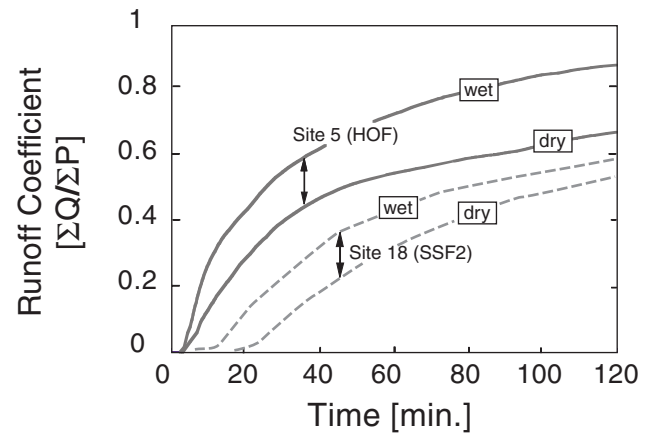


Fig. 10. Effects of antecedent wetness on runoff and dominant flow process, sites 5 and 18. At these sites the dominant process was not affected by antecedent wetness and the runoff volume increased only slightly.

6 Conclusions

The set of experiments described here, has revealed the wide range of reactions to precipitation between 50 mm/h and 100 mm/h on different grassland sites in Switzerland. Runoff varying from as little as 2% to more than 90% of the applied rainfall rate was observed. The experiments provided insight into the differences in runoff formation on different soils and the reasons for the occurrence of a specific process. Process occurrence depends on interactions between infiltration rate, change in soil water storage and drainage of the soil water. The attributes, which determine the dominant and subsidiary processes, could be identified with our experimental procedures. These attributes are often not directly linked to parameters usually considered important such as vegetation, slope, soil clay content and antecedent soil moisture. Process determination is fairly straightforward, if for example the efficiency of flow structures (frequency and diameter of macropores and highly permeable layers, conductivity of the matrix, etc.) can be detected at the soil profile. For these cases the decision scheme developed by Scherrer and Naef (2003) predicts the correct dominant process at the plot scale. On some plots, however, effects that are not easily recognizable might produce unexpected results.

There are two main consequences from this research. Firstly, the insight gained into the processes that govern the runoff response of hillslopes to high intensity rainfall provides a basis to understand and to quantify the vast observed differences in runoff formation at the catchment scale. Catchments will have a delayed response to intense precipitation events, when slow reacting processes like SOF3, SSF or DP predominate. When fast processes are found, rapid runoff responses occur.

Secondly, the unexpected processes observed at some locations revealed that runoff formation can be influenced by a complex interaction of factors, like infiltration barriers, low interaction between macropores and matrix or rapid drainage through preferential pathways. The understanding of such phenomena and their identification in the field needs further research.

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